

+Form P10-1449 U.S. DEPARTMENT OF COMMERCE (Rev. 7-80)

ATTORNEY DOCKET NO .: 18104.0011U1

SERIAL NO. 09/837,862

PATENT AND TRADEMARK OFFICE

LIST OF PRIOR ART CITED BY APPLICANT

(Use several sheets if necessary)

FILING DATE: April 17, 2001

APPLICANT: Dekel and Goldberg

GROUP: 2621

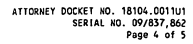
	WALTER TO SEE	elisa idali, hii oo ili eessaana M ilaasa	nave employeemine a vicins	And the second s	ing a surface of the company	er: a rigaretaria empatibilita	and the second of the second
THE SECTION OF THE	*,5 % *	The state of the s	z geregyaga (* 1870-1886).	U.S. PATENT DOCUMENTS	and the same of		eranakan Perkenalan
EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
TYL	A1	6,314,452	11/06/01	Dekel <i>et al</i> .			
	A2	6,049,821	04/11/00	Therialut <i>et al-</i>		RECE	VED
	А3	6,049,342	04/11/00	Nielson <i>et al</i> .			
<u>_</u>	Α4	6,038,257	03/14/00	Brusewitz <i>et al</i> .		OCT 2	2 2002
	A5	5,982,362	11/09/99	Crater et al.		Technology (enter 26 00
	A6	5,886,733	03/23/99	Zdepski <i>et al-</i>			
	A7	5,872,965	02/16/99	Petrick			
	A8	5,861,920	11/03/98	Mead <i>et al</i> .			
	A9	5,838,377	11/17/98	Greene			
	A10	5,832,300	11/03/98	Lowthert			
	A11	5,710,835	01/20/98	Bradley			
	A12	5,699,458	12/16/97	Sprague			
	A13	5,606,359	02/25/97	Youden <i>et al</i> .			
	A14	5,602,589	02/11/97	Vishwanath <i>et al</i> .			
	A15	5,563,690	10/08/96	Hasegawa <i>et al</i> .			
	A16	5,546,477	08/13/96	Knowles <i>et al</i> .			
	A17	5,537,493	07/16/96	Wilkinson	. ,		
	-A18	5,534,925	07/09/96	Zhong			
	A19	5,497,435	03/05/96	Berger			
	A20	5,495,292	02/27/96	Zhang <i>et al</i> .			
	A21	5,453,945	09/26/95	Tucker <i>et al</i> .			
	A22	5,420,891	05/30/95	Akansu			
	A23	5,412,741	05/02/95	Shapiro			
	A24	5,381,145	01/10/95	Allen <i>et al</i> .			
	A25	5,347,479	09/13/94	Miyazaki			
	A26	5,335,016	08/02/94	Nakagawa			
	A27	5,262,958	11/16/93	Chui <i>et al</i> .			
	A28	5,241,395	08/31/93	Chen			
	A29	5,235,434	08/10/93	Wober		<u> </u>	



17 ₀	-16W2	<u>y</u> ,						
***************************************		A30	5,182,645	01/26/93	Breeuwer et al.		RECE	VED-
		A31	5,173,880	12/22/92	Duren et al.			
		A32	5,156,943	10/20/92	Whitney		OCT 2 2	2002
		A33	5,152,953	10/06/92	Ackerman		chnology C	nter 2600
		A34	5,148,498	09/15/92	Resnikoff <i>et al</i> .			
		A35	5,128,791	07/07/92	LeGall et al.			
		A36	5,128,757	07/07/92	Citta et al.			
		A37	5,124,930	06/23/92	Nicolas et al.			
		A38	5,121,191	06/09/92	Cassereau et al.			
		A39	5,109,451	04/28/92	Aono et al-			
		A40	5,103,306	04/07/92	Weiman et al.			
		A41	5,101,446	03/31/92	Resnikoff <i>et al-</i>			
		A42	5,101,280	03/31/92	Moronaga <i>et al</i> .			
		A43	5,097,331	03/17/92	Chen et al.			
		A44	5,095,447	03/10/92	Manns et al.			
		A45	5,081,645	01/14/92	Resnikoff <i>et al</i> .			
		A46	5,073,964	12/17/91	Resnikoff			
		A47	5,072,308	12/10/91	Lin et al.			
		A48	5,068,911	11/26/91	Resnikoff <i>et al</i> .			
		A49	5,049,993	09/17/91	LeGall <i>et al</i> .			
		A50	5,049,992	09/17/91	Citta et al.			
		A51	5,018,210	05/21/91	Merryman et al.	_		
		A52	5,014,134	05/07/91	Lawton <i>et al</i> .			
		A53	5,001,764	03/19/91	Wood et al.	,		
		A54	5,000,183	03/19/91	Bonnefous	·		
		A55	4,999,705	03/12/91	Puri			
		A56	4,987,480	01/22/91	Lippman et al.			
		A57	4,985,927	01/15/91	Norwood et al.			
		A58	4,982,283	01/01/91	Acampora			
		A59	4,974,187	11/27/90	Lawton			
		A60	4,936,665	06/26/90	Whitney			
		A61	4,929,223	05/29/90	Walsh			
		A62	4,922,544	05/01/90	Stansfield et al.			
		A63	4,904,073	02/27/90	Lawton et al.			
		A64	4,897,717	01/30/90	Hamilton et al.			
		A65	4,894,713	01/16/90	Delogne et al.			



HADENIA	1						
RIL	A66	4,868,868	09/19/89	Yazu <i>et al-</i>			
	A67	4,864,398	09/05/89	Avis et al.		RECE	HELL
	A68	4,839,889	06/13/89	Gockler		OCT 2 7	2002
	A69	4,837,517	06/06/89	Barber .	-		0000
	A70	4,829,378	05/09/89	LeGatl		Ceptualogy (enter 2600
	A71	4,827,336	05/02/89	Acampora <i>et al</i> .			
	A72	4,821,223	04/11/89	David			
	A73	4,817,182	03/28/89	Adelson <i>et al·</i>			
	A74	4,815,023	03/21/89	Arbeiter			
	A75	4,805,129	02/14/89	David			
	A76	4,799,179	01/17/89	Masson <i>et al</i> .	,		
	A77	4,785,349	11/15/88	Keith <i>et al</i> .	,		
	A78	4,785,348	11/15/88	Fonsalas <i>et al</i> .	,		
	A79	4,760,563	07/26/88	Beylkin .			
	A80	4,701,006	10/20/87	Perlmutter			
	A81	4,674,125	06/16/87	Carlson et al.			
	A82	4,663,660	05/05/87	Fedele <i>et al</i> .			
	A83	4,652,881	03/24/87	Lewis			
	A84	4,599,567	07/08/86	Goupillaud <i>et al</i> .			
	A85	4,569,075	02/04/86	Nussbaumer			
	A86	4,393,456	07/12/83	Marshall, Jr.			
	A87	4,223,354	09/16/80	Noble et al.	_		
	A88	4,190,861	02/26/80	Lux			
	A89	4,155,097	05/15/79	Lux			
	A90	4,136,954	01/30/79	Jamieson			
	A91	3,950,103	04/13/76	Schmidt-Weinmar			
	A92	3,580,655	05/25/71	Leith et al.			
				FOREIGN PATENT DOCUMENTS			
TYL	3		44 (20 : 24	V-1 - U-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
110	A93	WO 91/18361	11/28/91	Yale University			
 	A94	WO 96/09718	03/28/96	Houston Advanced Research Center			
	A95	WO 95/19683	07/20/95	Houston Advanced Research Center			
 	A96	WO 94/23385	10/13/94	Lewis et al.			
	A97	WO 91/03902	03/21/91	Aware Inc.			
	A98	WO 88/10049	12/15/88	Eastman Kodak Company			
-	A99	EP 0701375	03/13/96	Xerox Corp (US)			
	A100	EP 0622741	11/02/94	KLICS LTD (GB)	-		<u> </u>





RECEIVED

A101 EP 0611051 08/17/94 Canon KK (JP)

A102 EP 0593013 04/20/94 Tokyo Shibaura Electric Co. (JP)

A103 EP 0510933 10/28/92 Cannon KK (KP)

A104 GB 2285374 06/29/95 Ricoh KK (JP)

A105 GB 2284121 05/24/95 Israel State (IL)

A106 GB 2211691 07/02/91 Hitachi LTD (JP)

	A 103	EP 0210422	10/20/92	Cannon KK (KP)		 			
 	A104	GB 2285374	06/29/95	Ricoh KK (JP)					
	A105	GB 2284121	05/24/95	Israel State (IL)					
	A106	GB 2211691	07/02/91	Hitachi LTD (JP)			an indiana i sulla la lata i sulla s		
160 - 120 - 17	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
TYL	A107	Advertising brock	hure entitled '	Portable Image Format," for Mr. SID by L	IZARDTECK	lnc., copyri	ght 1999.		
186	A108	Article entitled Fourier Anal.		forms that Map Integers to Integers" by	Calderbank	et al., pu	blished in J.		
186	A109	Article entitled <i>Telehealth Mag</i>		Showcase Wealth of Web-based Teleradiolog (1999)	y" by Micha	ael J. Canna	vo, published in		
786	A110	Article entitled	"Is It Safe" b	oy Michael J. Cannavo, published in <i>Imag</i>	ing Econo	mics (1999	>		
776	A111	Article entitled Fourier Anal.		velet Transforms into Lifting Steps" by D 47-269 (1998)	aubechies	et al., pub	lished in J.		
78L	A112	Article entitled	"Nonlinear App	proximation" by R. A. Devore, published i	n <i>Acta Nu</i>	<i>merica</i> , 51-	150 (1998)		
TYL	A113	Article entitled 3024:855-863 (19		Related Properties of Color Spaces" by A.	Drukarev,	published i	n <i>Proc. SPIE</i> ,		
146	A114	Article entitled "Revolutionary Protocol Speeds Electronic Image Delivery" by John C. Hayes, published in Telehealth Magazine (1999)							
TEL	A115	Article entitled "Understanding Image Transform Codes" by Mallat <i>et al.</i> , published in <i>Proc. SPIE</i> Aerospace Conf. (1997)							
786	A116	Article entitled "Arithmetic Coding Revisited" by Moffat <i>et al.</i> , published in <i>Proc. DDC (Snowbird: Utah)</i> , 202-211 (1995)							
486	A117	Article entitled "Color Space Selection for JPEG Image Compression" by Moroney <i>et al.</i> , published in <i>J. Elec. Imaging</i> , 4(4):373-381 (1995)							
TYL	A118	Article entitled "Handling High-Performance Web Images for E-Commerce: Live Picture Meets Oracle" by Lee J. Nelson, published in <i>Advanced Imaging</i> , 68-70 (1999 <i>)</i>							
FYL	A119	Article entitled "Image Compression Technology: for the Decade Ahead, Wavelet Soars!" by Lee J. Nelson, published in Advanced Imaging							
111	A120	Article entitled "An Image Multiresolution Representation for Lossless and Lossy Compression" by Said <i>et al.</i> , published in <i>IEEE Trans- Image Proc-</i> , 5(9):1303-1310 (1996)							
TYL	A121	Article entitled "A New, Fast and Efficient Image Code Based on Set Partitioning in Hierarchical Trees" by Said <i>et al.</i> , published in <i>IEEE Trans. Circuits and Systems for Video Tech.</i> , <u>6</u> (3):243-250 (1996)							
TIL	A122	Article entitled "Embedded Image Coding Using Zerotrees of Wavelet Coefficients" by J. M. Shapiro, published in <i>IEEE Trans. Sig. Proc.</i> , 41(12):3445-3462 (1993)							
71.2	A123	Article entitled "Lossy to Lossless Image Compression Using Reversible Integer Wavelet Transform" by Sheng <i>et al.</i> , published in <i>Proc. IEEE International Conf. On Image Processing</i> (SAIC) 876-880(1998)							
TYL	A124	Article entitled "High Performance Scalable Image Compression with EBCOT" by D. Taubman, submitted to <i>IEEE Transactions on Image Processing</i> , 344-348 (1999)							
786	A125	Article entitled "Overcoming Bandwidth Limitations:Professional Image Sharing" by Paul Worthington, published in <i>The Future Image Report</i> , 5(10),(1998)							
TH	A126	Article entitled "A DCT-Based Embedded Image Coder" by Xiong <i>et al.</i> , published in <i>IEEE Signal Proc-</i> Letters, 3(11): (1996)							

OT 2 1 2002 55

OCT 2 2 2002

Technology Center 2600

ATTORNEY DOCKET NO. 18104.0011U1 SERIAL NO. 09/837,862 Page 5 of 5

TRADEN	WAGE.	
THE	A127	Article entitled "CREW: Compression with reversible embedded wavelets" by Zandi et al., published in Proc. Of Data Compression Conference, 212-221 (1995)
EXAMINER:	1/8	m 15 Our DATE CONSIDERED: 07/05/04
EXAMINER:	Initial conforma	if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation ince and not considered. Include copy of this form with next communication to applicant.